12		TO AP	PROPRIATE	THE LAST	IC WHILE	RD OF THE	STATE OF	' NEVADA	1,5925
R	eturn	f first r ed to app ted appli	licant fo	r correc	$ t ion_{-\!-\!-\!-}$	<u></u>	·	ice DEC	29 1954
	011.66	ced appir	Catron 11						
		The under	a i aned	S. T	Clark	e			
-		The under							
0	£	i. Virgini I	ia Road, I	Reno .	<del></del> ,	County o	f Was	пое	
S	tate	of	Vevada	5	•. 	, hereb	y make <u>s</u>	_applic	ation for
		sion to a							, r-
	نر ا			- 5- 1	•	-			
h	erein	after sta	ted. (If	applica	nt is a	corporat	ion, giv	e date	and place
Q	finc	orporation	n.)	· · · · · · · · · · · · · · · · · · ·			· ·		- 7 %-
and and							e e e e e e e e e e e e e e e e e e e	<b>.</b>	ا ماستوران
1	Th	e source				•	Name of s	tream, lake, or ot	her source
	an i	ndergroun	nd source		. ·			· · · · · · · · · · · · · · · · · · ·	
2	Th	e *amount	· ·			0.10	<u> </u>	sec	ond-feet
, v		e water t	•			One second-foot	equals 40 miners' in	chos	
,	e, <u>.</u> 111	e water t	o pe useq	101 5	Irrigs	tion, power, mining	, manufacturing, de	omestic, or other	uŝe
4	Th	e water i	s to be d	iverted	from it:	s source	at the f	ollowin	g point:
		$\mathbb{E}_{4}^{\frac{1}{4}}$ Sec.							
17.1		being within a 40-act						·	
			4 0011101					<del>-/</del>	1000 10
		IF THE WAT	ER IS TO BE U	SED FOR IR	RIGATION,	SUPPLY THE	FOLLOWING	INFORMAT	CION:
		11m2 on 40							•
- (1)	a) N	umber of	acres to	pe irrig	ated is			<u> </u>	
()	b) D	escription	n of land	+ + 1 - 2					
			n or rand	ro be 1	rrigate	Describe by legs	l subdivision, or if	on unsurveyed la	nd if should
-			·			Describe by lega	d subdivision, or if		
-	be so s	tated and a description	·			Describe by lega	**. *		
***************************************	be so s		·			Describe by lega	**. *		
The second secon	be so s		·			Describe by lega	**. *		
A STATE OF THE PERSON NAMED IN COLUMN NAMED IN	be so s		·			Describe by lega	**. *		
		isted and a description	on provided in accor	dance with specis	il instruction fro	Describe by logo	eer when applicati	on is returned for	or correction.
			on provided in accor	dance with specis	il instruction fro	Describe by logo	eer when applicati	on is returned for	or correction.
		isted and a description	on provided in accor	dance with specis	il instruction fro	Describe by logo	eer when applicati	on is returned for	or correction.
	a) U	isted and a description	on provided in according	Month  POWER, MI	and en	Describe by logo m the State Engin ad about_	eer when applicati	on is returned for	or correction.
	a) U	se will b	egin abou	Month  POWER, MI FOLLOW	and en	Describe by logs  m the State Engin  ad about_  EK WATERING  MATION	Month	of eac	or correction.
	a) U	se will b	egin abou	Month  POWER, MI FOLLOW	and en	Describe by logs  m the State Engin  ad about_  EK WATERING  MATION	Month	of eac	or correction.
	a) U	se will b WATER IS TO	egin abou	Month POWER, MI FOLLOW	and en	Describe by logs  m the State Engin  ad about_  CK WATERING	Month  Month  horsepo	of eac	h year.
	a) U	se will b	egin abou	Month POWER, MI FOLLOW	and en	Describe by logs  m the State Engin  ad about_  CK WATERING	Month  Norsepo	of eac	h year.
	a) U	se will b WATER IS TO	egin about the development of SE4 SE4	Month  POWER, MI FOLLOW  ed is	and end instruction from the state of the st	Describe by logs  m the State Engin  ad about  CK WATERING  MATION  9 N., R.  of place of use by le	Month  Norsepo	on is returned for of each use, supplemental with the control of t	h year. Ly THE
المارين في والمن الموارث الموارث الموارث الموارث الموارث الموارث الموارد الموا	a) U	se will b  WATER IS TO  OWER to be	egin about the development of SE4 SE4	Month  POWER, MI FOLLOW  ed is	and end instruction from the state of the st	Describe by logs  m the State Engin  ad about  CK WATERING  MATION  9 N., R.  of place of use by le	Month  Norsepo	on is returned for of each use, supplemental with the control of t	h year. Ly THE
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	a) U P P S S S	se will b  WATER IS TO  OWER to be lace of us  oint of re  tate numbers	egin about the development of the second sec	Month POWER, MI FOLLOW ed is Sec. 3 water to	and end end end end end end end end end e	Describe by legs  m the State Engin  ad about  EXEMATERING  MATION  9 N., R.  of place of use by legs  Describe by legs	Month  Norsepo  23 E., 1  gal subdivision  cribe in same mann  cred  100  Dec. 31	of each use, suppose of the control	h year. Ly THE

## DESCRIPTION OF PROPOSED WORKS

This tall pump, windmill or syphon and troughs.  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.	If-water
	-11
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivi-	ions.
. Estimated cost of works \$2000.00	The state of the s
O management	
	+ + + + + + + + + + + + + + + + + + +
Remarks Well is to be retimbered. Pipe to be buried.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	1.
S. T. Clark , Applicant.	
By S/ George Blair, Agent.	
ompared Of - JL, bp/se	1
ompared Car, Septimental Spine	
his sheet inspected	
, Engineer.	- 1 2
APPROVAL OF STATE ENGINEER	4
This is to certify that I have examined the foregoing application	ation,
nd do hereby grant the same, subject to the following limitations	and
onditions:	
This permit is issued subject to all existing rights on the source. It understood that the amount of water herein granted is only a temporary allow	
that the final water right obtained under this permit will be dependent upor	the
period of use and the average number of livestock served from the waters of source. It is further understood that this right must allow for a reasonable	
lowering of the static water level at permittee's well due to any other groudevelopment in the area. The well shall be equipped with a 2-inch opening f	ınd wate
measuring depth to water. If well is flowing, a valve must be installed and	ı
(CONTINUED ON PAGE 2) he amount of water to be appropriated shall be limited to the amo	nant.
	0.031
hich can be applied to beneficial use, and not to exceed	
ubic feet per second. or sufficient to water 1,000 head of cattle.	,
ctual construction work shall begin on or before	1- 1
roof of commencement of work shall be filed before	
ork must be prosecuted with reasonable diligence and be completed	1 01 00
efore September 12, 1990	
roof of completion of work shall be filed before October 1	2, 1990
pplication of water to beneficial use shall be made on or before	***
September 12, 1992 . Proof of the application of water to bene	efidial
	\ <b> </b> -
se must be filed with State Engineer on or before October 1	, 41
WITHESS MY THAN AND SEAT THIS 12	day
OCT 2 7 1992 of September , 1989	± :
PETER G. MORROS	
State Engir	2007 1887
DOG OF THE	

PAGE 2

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(PERMIT TERMS CONTINUED)

maintained to prevent waste. The State retains the right to regulate the use of the waller herein granted at any and all times but does not take responsibility for the

use of the Federal range.

This Permit does not extend the permittee the right of ingress and egress on public, private or corporate lands.

The issuance of this permit does not warve the local agencies.

holder obtain other permits from State, Federal and local agencies.

This permit is issued under the provisions of NRS 534.120(2) as a preferred use. The issuance of this permit does not waive the requirements that the permit

